Best Management Practice	Components	Unit Type	All Areas Unit Cost		Cost Type	Share Rate	Cost Share Cap *		Notes
Abandoned well closure		Each			Actual Cost	75%	\$	1,500	
Backyard rain garden									
	Excavation (including mobilization)	CuYd	\$	67.50	Average Cost	75%	\$	1,000	used to be \$2.50 per sqft
	Bioretention soil amendment	CuYd	\$	28.00	Average Cost	75%			
	Triple shredded hardwood mulch	CuYd	\$		Average Cost	75%			
	Bioretention plants (installed)	SqFt	\$	1.50	Average Cost	75%			
	Brick - 8"	Each	\$	0.51	Average Cost	75%			
	Concrete block - 6" or 8'	Each	\$	1.90	Average Cost	75%			
	Concrete block - 12"	Each	\$		Average Cost	75%			
	Catch basin	Job			Actual Cost	75%	\$	1,000	
	Sod (Bermuda, Centipede, Fescue)	SqFt	\$	0.25	Average Cost	75%	\$		Inlet & outlet only
	Sod (Zoysia)	SqFt	\$	0.37	Average Cost	75%	\$	25	Inlet & outlet only
	Matting - excelsior, installed	SqYd	\$	0.95	Average Cost	75%			Includes pins & installation
	Turf Reinforced Matting	SqYd	\$		Average Cost	75%			Includes pins & installation
	Vegetation (grass) - minimum	Job	\$	15.00	Average Cost	75%			only necessary if adjacent areas are disturbed during installation
Backyard wetland									
j	Excavation (including mobilization)	CuYd	\$	67.50	Average Cost	75%	\$	1,000	used to be \$2.50 per sqft
	Wetland plants (installed)	SqFt	\$		Average Cost	75%			
	Wetland outlet structure	Each	\$		Average Cost	75%			
Cisterns			Ħ						
Olsteriis	Cistern 250-3,000 gallons installed	Gallon	\$	1.00	Average Cost	75%			
	Cistern above 3,000 gallons installed	Gallon	۳	1.00	Actual Cost	75%			
	Accessories package	Each	┢		Actual Cost	75%	\$	700	
	Cistern gravel foundation	CuYd	\$	37.80	Average Cost	75%	Ψ	700	used to be \$1.40 per sqft
	Concrete pad for cistern	CuYd	\$		Average Cost	75%			used to be \$3.60 per sqft
	Shipping charge	Each	<u>Ψ</u>	120.00	Actual Cost	75%	\$	500	шоош to 20 фолоо рол оц.t
Critical area planting	1-11-33-				riotaar Goot				
<u> </u>	Grading - minimum	Job	\$	25.00	Average Cost	75%			
	Grading - light, 1" - 3" avg	SqFt	\$		Average Cost	75%			used to be \$3.90 per 100 sqft
	Grading - medium, 3" - 6" avg	SqFt	\$		Average Cost	75%			used to be \$4.82 per 100 sqft
	Grading - heavy, 6" - 9" avg	SqFt	\$		Average Cost	75%			used to be \$5.74 per 100 sqft
	Grading - extra heavy, 9" - 12" avg	SqFt	\$		Average Cost	75%			used to be \$6.66 per 100 sqft
	Grading - max heavy, more than 12" avg	SqFt	\$		Average Cost	75%			used to be \$7.58 per 100 sqft
	Vegetation (grass) - minimum	Job	\$		Average Cost	75%			·
	Vegetation (grass)	SqFt	\$		Average Cost	75%			used to be \$2.50 per 100 sqft
	Vegetation (trees/shrubs)	SqFt			Actual Cost	75%			
	Vegetation - mulch, netting	SqFt	\$	0.07	Average Cost	75%			used to be actual cost/ sqft
	Vegetation - mulch, small grain straw	SqFt	\$		Average Cost	75%			
	Vegetation - native grasses, wildflowers	SqFt	\$		Average Cost	75%			new figure, materials only

Best Management Practice	Components	Unit Type		l Areas it Cost	Cost Type	Share Rate	Cost Share Cap *	Notes
	Compost Blanket (see notes)	SqFt		\$0.20	Average Cost	75%		Includes mulch & seed
	Compost Sock (see notes)	LFt		\$3.00	Average Cost	75%		Includes mulch & seed
	Bioretention soil amendment	CuYd	\$	28.00	Average Cost	75%		
	Triple shredded hardwood mulch	CuYd	\$	25.00	Average Cost	75%		
	Sod (Bermuda, Centipede, Fescue)	SqFt	\$	0.25	Average Cost	75%		restrictions on use / cap?
	Sod (Zoysia)	SqFt	\$	0.37	Average Cost	75%	\$ 25	restrictions on use / cap?
	Hydroseeding	SqFt		\$0.12	Average Cost	75%		
	Matting - excelsior, installed	SqYd	\$	0.95	Average Cost	75%		
Diversion		Feet						
	Excavation (including mobilization)	SqFt			Actual Cost	75%	\$2.50/SqFt	
	Vegetation (grass)	SqFt	\$	0.03	Average Cost	75%		
	Filter cloth-geotextile fabric	SqYd	\$		Average Cost	75%		Includes pins & installation
	Vegetation - mulch, netting	SqFt	\$		Average Cost	75%		used to be actual cost/ sqft
	Vegetation - mulch, small grain straw	SqFt	\$	0.02	Average Cost	75%		·
	Matting - excelsior, installed	SqYd	\$		Average Cost	75%		Includes pins & installation
	Sod (Bermuda, Centipede, Fescue)	SqFt	\$		Average Cost	75%		
	Sod (Zoysia)	SqFt	\$		Average Cost	75%		
	Turf Reinforced Matting	SqYd	\$		Average Cost	75%		Includes pins & installation
	Temporary liners	SqYd	*		Actual Cost	75%	\$5.50/SqYd	Includes pins & installation
	Rip rap (based on PE design)	Ton	\$	24.00	Average Cost	75%		includes Class A,B,1,2
	Pipe (based on PE design)				refer to ACSP PY13 cost list			
Grassed Swale		SqFt				Ì		
	Excavation (including mobilization)	SqFt			Actual Cost	75%	\$2.50/SqFt	
	Vegetation (grass)	SqFt	\$	0.03	Average Cost	75%		
	Filter cloth-geotextile fabric	SqYd	\$		Average Cost	75%		Includes pins & installation
	Vegetation - mulch, netting	SqFt	\$		Average Cost	75%		used to be actual cost/ sqft
	Vegetation - mulch, small grain straw	SqFt	\$		Average Cost	75%		
	Matting - excelsior, installed	SqYd	\$	0.95	Average Cost	75%		Includes pins & installation
	Sod (Bermuda, Centipede, Fescue)	SqFt	\$	0.25	Average Cost	75%		
	Sod (Zoysia)	SqFt	\$	0.37	Average Cost	75%		
	Turf Reinforced Matting	SqYd	\$	5.50	Average Cost	75%		Includes pins & installation
	Temporary Liners	SqYd			Actual Cost	75%	\$5.50/SqYd	Includes pins & installation
	Rip rap (based on PE design)	Ton	\$	24.00	Average Cost	75%		includes Class A,B,1,2
	Pipe (based on PE design)				refer to ACSP PY13 cost list			
	Earth fill - hauled	CuYd			Actual Cost	75%	\$9/CuYd	
mpervious surface conversior		SqFt	\$	6.00	Average Cost	75%	ψ5/0010	

Best Management Practice	Components	Unit Type	All Areas Unit Cost	Cost Type	Share Rate	Cost Share Cap *	Notes
	conversion to grass	SqFt	\$ 4.00	Average Cost	75%		
Permeable pavement		SqFt	\$ 12.00	Average Cost	75%		Refer to DWQ BMP Stormwater Manual for elible areas (used to be \$9.60)
Pet waste receptacle		Each					
	Receptacle (installed)	Each		Actual Cost	75%	\$ 400	
	Receptacle (retrofit of existing trash can)	Each		Actual Cost	75%	\$ 100	
	original contracts)			Actual Cost	75%	\$ 75	
Riparian buffer		SqFt		Actual Cost	75%		
Stream restoration		Feet		Actual Cost	75%		
Streambank and shoreline protection		Feet		Actual Cost	75%		
Bioretention areas		SqFt		Actual Cost	75%		
Stormwater wetlands		SqFt		Actual Cost	75%		
Marsh sills		Feet		Actual Cost	75%	\$ 5,000	
Structural Stormwater Conveyance		Each		Actual Cost	75%	\$ 4,000	
The cost share cap listed above	ve is the maximum amount of cost share r	eimbursemer	nt allowed.				